## PDS 2010 System Review (March 22-24, 2010) RFA Summary

RFA#	Topic	Author	Status	Comments
	The core data model and data			
	dictionary are crucial for distributed			Recommendations are
1	queries	J. Merka	Closed	already in work or in plan
	Data node holdings overlap in			
2	content	J. Merka	Closed	Clarification provided
	How much NASA funding goes			
	towards supporting collaboration			IPDA support resource
3	with international partners?	J. Merka	Closed	allocated by nodes
	What is PDS2010 relationship to the			
	NASA Virtual Observatories?			
4		J. Merka	Closed	VxOs relationship clarified
	Documentation Inconsistencies and			Ckarified and documents
5	comments	D. Heather	Closed	are updated
	Support for global data searches (#1			
	intro, #16 architecture, and			Search Service planned in
6	elsewhere)	P. Shames	Closed	Build II
	Harvest and Registry Tool			
7	Comments	D. Heather	Closed	Clarification provided
	Improve architecture description			
	and understanding (#17 Service			Recommendations
8	Design)	P. Shames	Closed	accepted
	Improve monitor data (#17 Service			
9	Design)	P. Shames	Closed	Recommendations in plan
	Management of Information Model			
10	(Operation Concept Doc)	D. Heather	Closed	<u> </u>
	Tension between integrated system			Architecture and design
11	goals and node autonomy	P. Shames	Closed	support both approaches
	Maintaining consistency among			
	global and specialized schema (#5			A single integrated
12	Ops Concept, and elsewhere)	P. Shames	Closed	scheme produced

13	Support for global name resolver (int	P. Shames	Closed	Clarification provided
14	Validation layer for Node-level requi	D. Heather	Closed	Clarification provided
				Recommendations are
15	Primacy of Information Model (#9 PD	P. Shames	Closed	already in work or in plan
16	Tools planned for PDS4	D. Heather	Closed	Recommendations in plan
17	Tool Distribution - comment	D. Heather	Closed	Clarification provided
				Architecture and design
18	Standardization of data access / web	D. Heather	Closed	support both approaches
				Requirement traceability
19	Requirements Specification	D. Linick	Closed	matrix in place
20	Transition Requirement	D. Linick	Closed	Transition date selected